Srihari Humbarwadi

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SKILLS

- Strong analytical and problem solving ability.
- Good understanding of web security practices, OWASP top 10.

EDUCATION

Belagavi, Karnataka

KLS Gogte Institute of Technology

Aug. 2014 - Present

- B.E. in Computer Science and Engineering. Percentage (up to 7th semester): 65%
- 10th percentage (95.96%), 12th percentage (95%, PCM)

TECHNICAL EXPERIENCE AND PROJECTS

- **Detecting ransomware delivery using deep neural networks** (*Python*): The delivery of ransomware/malware can be detected by using *timing* and *URI* microbehaviors as features for DNN. This model classifies each network capture file (PCAP) as benign or exploit if classified as exploit it alerts the sysadmin to take further actions. Eg: Apply new GPO for the AD. (originally researched by Rod Soto and Joseph Zadeh)
- Image recognition with serverless web application (AWS Lambda, Rekognition, API Gateway): A simple serverless web application which accepts images from users and identifies all the human faces present in it.
- Token based authentication for REST endpoints (Python): Provides a simple and light weight method to authenticate API requests, with the use of single use tokens.
- Text to speech (AWS Polly, lambda, API gateway): Simple web application using AWS services to convert given input into speech, with option to change the accent.
- URL Shortener (Android, Java): Offers to shorten the input of long URL into a short and easily exchangeable URL, the short URL can be user defined.
- **Network reconnaissance** (*PowerShell, .NET*): Scans the network for any intruders, and has option to scan open ports for a given node.
- HID based key stroke injection (Arduino, embedded C, PowerShell): Programmed a arduino based chip to behave as a HID device (keyboard) and send keystrokes when plugged in. Eg: Upon plugging in, it is capable of quickly running a one liner TCP reverse shell command on PowerShell, or steal saved passwords from Google Chrome.
- Reverse Shell with backdoor-ed executable (Fully undetected) (PowerShell): Created a reverse shell payload and backdoor-ed it inside an executable. The code was obfuscated to avoid triggering the anti-virus software.
- Containerized Steam (Docker, Linux): Created a Docker image to run steam containerized, with support for GPU acceleration. The image was tested to run 10 parallel instances of steam on a single host OS successfully.

ADDITIONAL EXPERIENCE

- Generated vulnerability Assessment report for a well-known college, and helped to get the vulnerabilities patched.
- First Place, algorithmic coding event "Knightron".
- Solved 200+ coding problems on online platforms (Hackerearth, Hackerrank and Leetcode).
- Solved good number of CTFs on online platforms (Vulnhub, DVWA, Juice-shop, and Google Gruyere).

Languages and Technologies

- Languages: C++, Python, Bash.
- Frameworks and Technologies: Docker, AWS, HTML, CSS, Burpsuit, Metasploit, Git versioning, Keras, Scikit-learn, Pytorch